Nonpoint Source Water Pollution Control Projects

NPS Grant Awards Resulting From FFY2000 Request For Proposals Nonpoint Source Grants Program

Maine Department of Environmental Protection

The following table describes nonpoint source water pollution control projects receiving NPS grant awards for spring, 2000. The MDEP issued the Request for Proposals for these projects in January, 1999. The grants provide financial assistance to help organizations conduct projects to prevent, control, or abate water pollution from nonpoint sources (primarily runoff water contaminated with sediment or chemicals) so that beneficial uses of water resources are maintained or restored.

<u>Note</u>: Project identification numbers (Example: #2000-01) indicate the source of project funds by grant year (in this case 1998 or 2000) and the specific funding source ("P" = 604B planning funds, "B" = state bond funds, "R" = restoration /incremental funds). Absence of letters in the project number denotes normal Section 319 funding.

PROJECT INFORMATION	FUNDING (\$)
#2000-01, "Sebasticook Lake NPS Implementation Project" Sponsor: Penobscot Valley Council of Governments Purpose: To advocate for and teach residents about using erosion control BMPs to	Grant:40,260
	Match: 30,650
	Total: 70,910
minimize NPS pollution into Sebasticook Lake through education, demonstration projects, creating a Conservation Crew, and town ordinance review/improvement.	Source: 319
<u>Duration</u> : 24 months DEP Project Mgr.: M. Hubert	
<u>Darwion</u> . 24 months DEI Froject Fig. 11. Habert	
#2000-02, "Lake Anasagunticook Watershed BMP Demonstration Project" Sponsor: Oxford County Soil and Water Conservation District Purpose: To help reduce sediment loading and polluted runoff to Lake Anasagunticook	Grant: 33,580
	Match: 22,767
	Total: 56,347
and to prompt local stewardship through demonstration of BMP's, technical assistance, and public outreach/education.	Source: 319
Duration: 30 months DEP Project Mgr.: K. Hahnel	
<u>Daration</u> . 30 months DEI 110ject Mgr., K. Hanner	
#2000-03, "Building Logging Roads to Mitigate Adverse Water Impacts"	Grant: 32,186
Sponsor: University of Maine	Match: 23,129
<u>Purpose</u> : To develop awareness among loggers and foresters of ways to construct	Total: 55,315
logging roads to minimize road surface erosion and sedimentation by producing a	Source: 319
videotape of road construction BMPs and presenting two forest road workshops. <u>Duration</u> : 24 months DEP Project Mgr.: T. St. Peter	
<u>Duration</u> . 24 months — DEI Troject Mgr., 1. St. Feter	
#2000-04, "Androscoggin Watershed Roadside Erosion Control Project, Phase II" Sponsor: Androscoggin Valley Soil and Water Conservation District Purpose: To expand the use of BMPs and conservation practices in the Androscoggin	Grant: 80,530
	Match: 53,955
	Total: 134,485
watershed through pro-active efforts including roundtable discussions, field training,	Source: 319
BMP demonstrations, and technical assistance to municipal and state road crews. <u>Duration</u> : 30 months DEP Project Mgr.: M. Hubert	
<u>Duration</u> . 30 months DEI 110ject Mgr., W. Hubert	
#98-16, "Long Lake Watershed Survey and BMP Demonstration"	Grant: 29,060
Sponsor: Town of St. Agatha	Match: 19,440
<u>Purpose</u> : To continue to identify sources of NPS pollution in the Long Lake watershed by conducting Phase II of the watershed survey and to begin demonstrating BMP	Total: 48,500
	Source: 319 (1998)
solutions for area landowners. <u>Duration</u> : 12 months DEP Project Mgr.: K. Hoppe	
Duration. 12 months DEF Froject Mgr., K. Hoppe	
#98-17, "Wilson Pond BMP Project and Demonstration" Sponsor: Franklin County Soil and Water Conservation District Purpose: To help maintain Wilson Pond water quality by demonstrating BMP erosion	Grant: 32,495
	Match: 23,217
	Total: 55,712
control practices that reduce pollutant loading and encourage BMP use by residents.	Source: 319 (1998)
<u>Duration</u> : 16 months DEP Project Mgr.: M. Hubert	

#2000-07, "Wesserunsett Lake BMP Demonstration & Ordinance Implementation"	Grant: 13,745
Sponsor: Somerset County Soil and Water Conservation District	Match: 10,250
Purpose: To promote use of BMPs in the Wesserunsett Lake watershed, promote	Total: 23,995
adoption of improved land use ordinances, and encourage municipal and residential NPS control efforts in the lake watershed and within Somerset County.	Source: 319
Duration: 18 months DEP Project Mgr.: J. Dennis	
<u>Duration</u> . To months DEI Troject (vigi 3. Dennis	
#2000-08, "Rangeley Lakes Region Stewardship/ Demonstration Project"	Grant: 22,837
Sponsor: Rangeley Lakes Heritage Trust Purpose: To promote watershed stewardship in the Rangeley Lakes region by informing	Match: 18,286
	Total: 41,123
the community about nonpoint source pollution using outreach and BMP demonstration	Source: 319
projects to heighten public awareness about local pollutant sources and impacts. <u>Duration</u> : 21 months DEP Project Mgr.: B. Laflamme	
Duration. 21 months DEF Froject Mgr., B. Lariannine	
#2000-09, "Pleasant Pond Watershed Survey"	Grant: 8,476
Sponsor: Cobbossee Watershed District	Match: 10,331
<u>Purpose</u> : To identify and prioritize watershed NPS problems and their significance,	Total: 18,807
recommend solutions, and gather information for future development of a Pleasant Pond	Source: 319
Watershed Management Plan and NPS pollution control strategy.	Source: 319
Duration: 12 months DEP Project Mgr.: K. Hahnel	
#2000P-10, "Androscoggin Lake Watershed Survey"	Grant: 7,390
Sponsor: Town of Wayne	Match: 11,550
Purpose: To identify sources of erosion and sediment transport in the Androscoggin	Total: 18,940
Lake watershed in anticipation of later developing a Watershed Management Plan and	Source: 604b
BMP implementation strategy.	
<u>Duration</u> : 12 months DEP Project Mgr.: M. Dennis	
#2000P-11, "Kezar Lake Watershed Survey"	Grant: 10,160
Sponsor: Kezar Lake Watershed Association	Match: 10,505
Purpose: To continue watershed survey efforts initiated in the Kezar Lake watershed in	Total: 20,665
1996 to help raise awareness of NPS problems in the watershed and build support for	Source: 604b
later development of a comprehensive Watershed Management Plan.	Bource. 66 16
<u>Duration</u> : 12 months DEP Project Mgr.: D. Kale	
#2000P-12, Eastern Sunday River Watershed Survey"	Grant: 8,872
Sponsor: Oxford County Soil and Water Conservation District	Match: 12,750
Purpose: To increase citizen and municipal awareness of Eastern Sunday River watershed protection issues by surveying NPS problem sources and recommending	Total: 21,622
	Source: 604b
BMPs to repair the problems and reduce sediment loads to the river.	Source. 0040
<u>Duration</u> : 12 months DEP Project Mgr.: J. Varricchione	
#2000P-13, "New Meadows River Watershed Survey"	Grant: 9,076
Sponsor: Town of Brunswick	Match: 9,040
<u>Purpose</u> : To expand citizen awareness and support of connections between land uses	Total: 18,116
and water quality in priority shellfish beds in the watershed, using survey techniques to	Source: 604b
locate and prioritize sources of bacteria, sediment, PAH's, and stormwater.	2000000
Duration: 12 months DEP Project Mgr.: D. Kale	
#98-18, "Maranacook Lake North Basin Watershed Survey and Demonstration"	Grant: 12,750
Sponsor: Town of Readfield	Match: 11,220
Purpose: To survey watershed NPS sources, demonstrate erosion control BMPs to	Total: 23,970
residents, prepare for future BMP implementation on problem sites, increase compliance	
with erosion control laws, and educate landowners about NPS water quality impacts.	Source: 319 (1998)
<u>Duration</u> : 12 months DEP Project Mgr.: M. Dennis	

#2000-15, "Kennebunk River Watershed Survey" Sponsor: Kennebunk Conservation Commission Purpose: To increase citizen awareness ad action, survey and prioritize pollution sources, develop recommendations for correcting NPS pollution problems using BMPs, and document findings and recommendations as a guide for future work. Duration: 12 months DEP Project Mgr.: D. Kale	Grant: 9,410
	Match: 16,965
	Total: 26,375
	Source: 319
#2000P-16, "Brettun's Pond Watershed Survey"	Grant: 4,210
Sponsor: Brettun's Pond Association Purpose: To identify sources and potential sources of phosphorus, sediments, and other pollutants within the watershed, and to develop a comprehensive strategy for long-term improvement and protection of water quality.	Match: 4,650
	Total: 8,860
	Source: 604b
<u>Duration</u> : 12 months DEP Project Mgr.: K. Hahnel	
#2000-18, "Watchic Lake Demonstration Project"	Grant: 47,130
Sponsor: Cumberland County Soil and Water Conservation District	Match: 31,680
Purpose: To protect and improve Watchic Lake's water quality by reducing polluted	Total: 78,810
runoff in the watershed through BMP demonstrations, outreach activities and technical assistance to landowners.	Source: 319
<u>Duration</u> : 24 months DEP Project Mgr.: D. Ladd	
#2000-19, "Swan Lake BMP Demonstration Project"	Grant: 12.578
Sponsor: Waldo County Soil and Water Conservation District, UMaine Coop. Ext. Purpose: To introduce and demonstrate BMPs to property owners in the Swan Lake watershed, encourage use of BMPs, reduce NPS pollution to the lake, and educate town officials/local contractors about road construction repair and maintenance using BMPs. Duration: 12 mo. DEP Project Mgr.: K. Libbey	Match: 10,050
	Total: 22,628
	Source: 319
#2000R-20, "Dennys River Watershed Survey" Sponsor: Project SHARE Purpose: To survey the Denny's River watershed, identify important NPS pollution sources, build local support for a community-based watershed management project, and protect Atlantic Salmon habitat. Duration: 12 months DEP Project Mgr.: K. Libbey	Grant: 18,950
	Match: 12,931
	Total: 31,881
	Source: 319